Portfields



	Key Agency Partners and Potential Roles				
PROJECT BENEFITS	NOAA	ECOLOGY	EPA	USACE	EDA
 Squalicum Waterway Salmon Recovery and Creek Restoration Pier Expansion/Trade Enhancement Road & Rail Infrastructure Reconstruction Beneficial Sediment Reuse Model for Sustainable Shoreline Redevelopment Long-Term Economic Stability and Job Retention Central Waterfront Sustainable Waterfront Design and Redevelopment Infrastructure Upgrades and Reconstruction Environmental Cleanup Shoreline Stabilization and Restoration Trade Enhancement Long-Term Property Absorption Coast Guard Facility Priority Response to Homeland Security Sustainable Waterfront Design Shoreline Stabilization and Restoration 	 Project feasibility planning support Coordination of Portfields partners Technical assistance Community and agency outreach 	 Bellingham Bay Demonstration Pilot Coordinated project planning Project and permit review Technical assistance Funding support through Ecology grant programs 	• Technical assistance and site investigation • Coordinated permit review • Direct support through EPA grant programs	 ◆ Technical assistance and site investigation ◆ Early input on coordinated project approaches ◆ Coordinated permit review ◆ Waterfront planning support ◆ Direct involvement ◆ Channel maintenance (O&M) ◆ Dredged material management (beneficial reuse) ◆ WRDA authorities 	 ◆ Early input on project feasibility ◆ Economic development planning ◆ Coordination of parallel funding sources ◆ Direct funding through EDA grants ♦ Trade & transportation, including docks, wharves and shoreline improvements ♦ Improvements & development of infrastructure, including water and sewer systems, roads and bridges ♦ Industrial parks & buildings, business incubators and technology training centers